

Figure 1

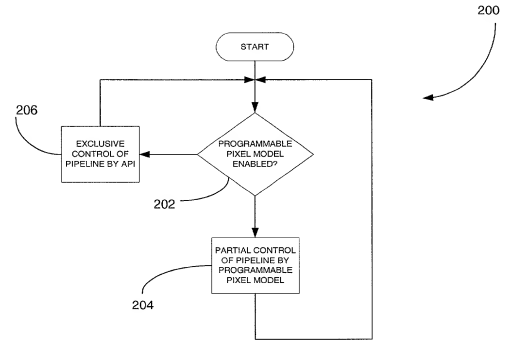


Figure 2

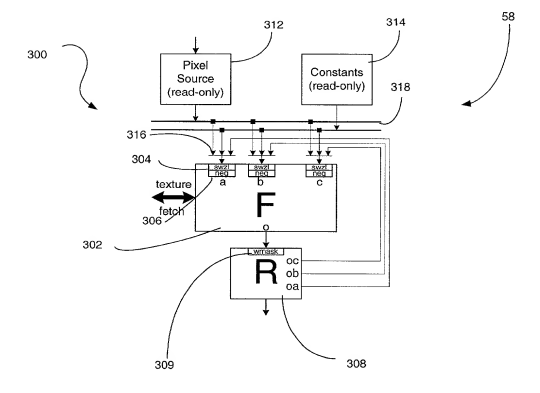


Figure 3

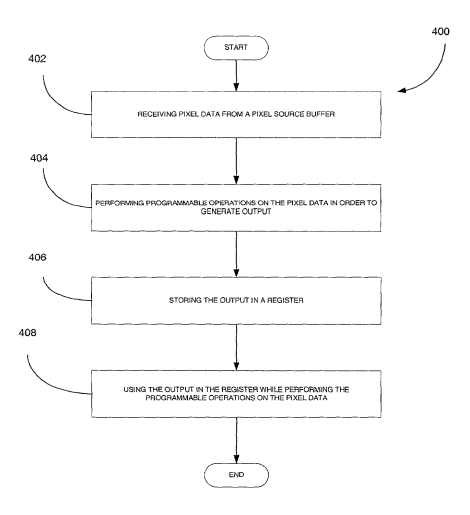


Figure 4

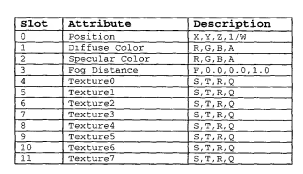




Figure 5



OPCODE	INPUT(scalar or vector)	OUTPUT(scalar or vector)
NOP		
TEX, TXP	V	V
TXD	V, V, V	V
DDX, DDY	V	V
MOV	V	V
MOT	V, V	V
ADD	v,v	V
MAD	v, v, v	V
RCP	s	SSSS
RSQ	s	SSSS
DP3	v,v	ssss
DP4	V, V	SSSS
DST	v, v	V
MIN, MAX	v, v	V
PK2,PK4	V	S
UP2,UP4	S	V
SLT, SGE	v, v	V
FRC, FLR	V	V
KIL	RC	
EXP	S	v
LOG	S	V
LIT	V	V

Figure 6